



A TOP-TIER AND RELIABLE EPC CONTRACTOR
FOR ROOFTOP SOLAR IN VIETNAM

Profile



Total installed capacity
+150 MWp

Successfully completed
+120 C&I projects

150

120

* As of 2024

**REEPRO
SOLAR**

**“Make your sustainable
development goals reality
with solar energy”**



REEPRO SERVICE AND MANUFACTURING CO., LTD

Tax code: 0315454455

HEAD OFFICE

364 Cong Hoa Street, Tan Binh Ward,
Ho Chi Minh City, Vietnam

FACTORY

Ha Noi Factory - Quang Minh Ward, Ha Noi
Nhon Trach Factory - Nhon Trach Ward, Dong Nai Province
Long Thanh Factory - Long Thanh Ward, Dong Nai Province

Website:

www.reepro.vn

Email:

info@reepro.vn

Hotline:

+84 901 366 377

CONTENTS

OVERVIEW	ABOUT REEPRO	04
	HISTORY & DEVELOPMENT	05
	COMPANY SCALE	06
SERVICE	EPC CONTRACTOR	08
	IMPLEMENTATION PROCESS	09
	PROJECT ORGANIZATION	11
EXECUTION CAPABILITY	PROJECT EXPERIENCE	14
	TECHNOLOGY - ENGINEERING	14
	QUALITY - TIMELINES	15
	M&E FOUNDATION	16
FEATURED PROJECTS		17

About REEPRO

REEPRO Manufacturing and Services Co.,Ltd is a member of REE Corporation - a multi-industry group founded in 1977, operating in energy, water and environment, real estate and M&E services.

As a member of REE Corporation, REEPRO plays an important role in the value chain from mechanical and electrical engineering to renewable energy.

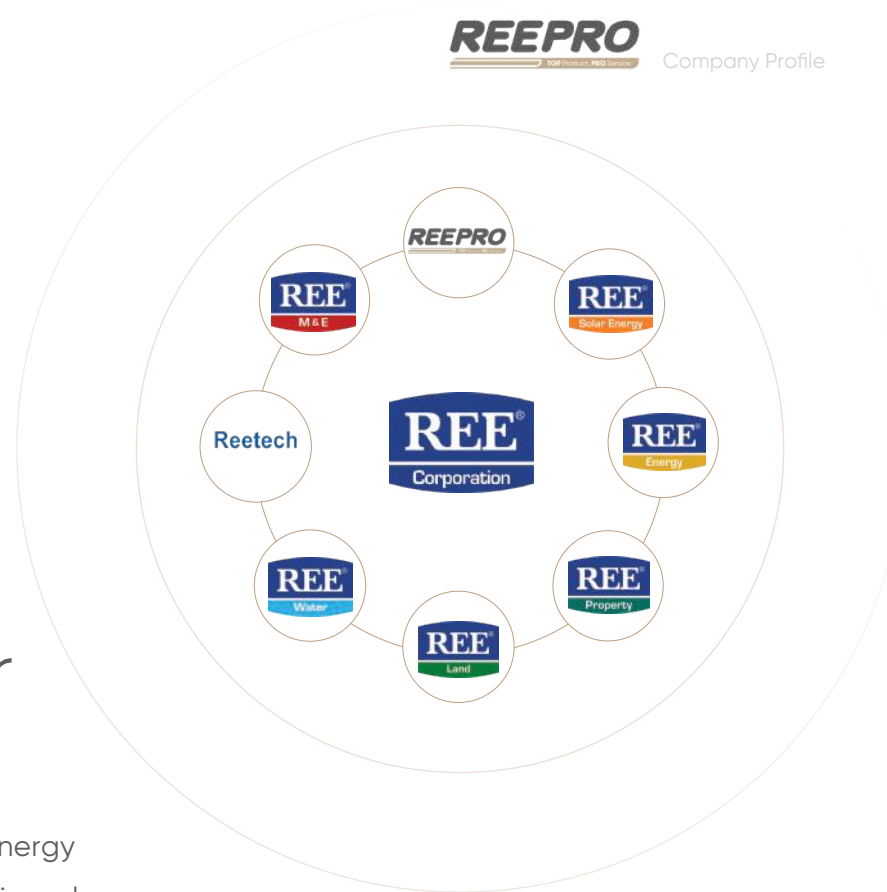
REEPRO operates in two main areas:

- Manufacturing of **M&E products**
- **EPC Contractor for Rooftop Solar Projects**

Solar power systems

To contribute to Vietnam's green energy transition, REE Corporation has assigned REEPRO a key role in developing rooftop solar power systems.

Inheriting financial stability, reputation, and extensive experience from REE corporation, REEPRO consistently upholds credibility, a core value especially crucial for long-term and large-scale EPC contractor service that we provide in solar energy.



Mission

Make your sustainable development goals reality with solar energy

Vision

To become the most trusted partner in Vietnam's rooftop solar sector.

History & Development



Launched the first Reetech products

REEPRO specialized in manufacturing M&E products and was assigned a key role in developing rooftop solar power systems.



Established Long Thanh Factory 2024

1977

Established Refrigeration Equipment Trust-Company (REE)

1993

The first equitized company in Viet Nam – REE Corporation

1996

Launched the first Reetech products

2007

Established R.E.E Electric Appliances Joint Stock Company (Reetech)

2019

REEPRO specialized in manufacturing M&E products and was assigned a key role in developing rooftop solar power systems.

2021

REEPRO was honored with the Rooftop Solar EPC Contractor of the Year award.



COMPANY SCALE

+200

Employees

+15.000 M²

Factory & Warehouse area

REEPRO has a team of over 200 experienced employees.

The company's head office is located in the e.town office complex in Ho Chi Minh City. REEPRO currently operates three manufacturing facilities equipped with modern machinery and technology, following a sustainable production model. Its warehouses and factory premises are systematically planned and organized.

This infrastructure enables REEPRO to take full control of its production capacity, optimize the supply chain, and effectively meet the technical and scheduling requirements of large-scale construction projects nationwide.

FACTORY

NHON TRACH FACTORY
Nhon Trach Ward,
Dong Nai Province



HA NOI FACTORY
Quang Minh Ward, Ha Noi



LONG THANH FACTORY
Long Thanh Ward, Dong Nai Province



FUNCTION CHART



*As of 2024

REE Corporation has over 15 years of experience in power and water infrastructure investment.

Since 2010, REE Corporation has focused on renewable energy and currently owns a total capacity of up to 1 GW.

15 YEARS **1 GW**

REEPRO - Rooftop Solar EPC Contractor

Effective EPC solutions built on REE Corporation's technical and investment foundation.

Our Services

Our EPC service cover all stages from consulting, design, procurement of materials and equipment, to construction, commissioning, and handing over the solar power system to investors.

Inheriting the capacity in renewable energy project implementation, market reputation, and sustainable development strategy from REE Corporation, REEPRO not only provides technical solutions but also acts as a strategic partner—helping businesses realize their goals in solar energy use.



Reduce electricity costs

The cost of self-produced electricity remains stable over the long term, allowing businesses to minimize risks of electricity costs fluctuation.

Protect factory roofs

Solar panels act as a protective layer, shielding factory roofs from harsh sunlight and direct weather impacts. By reducing roof and indoor temperatures, the system helps extend roof lifespan and lowers cooling costs.

Sustainable development

Green energy systems enhance brand recognition and meet ESG criteria that are increasingly valued by customers and investors.

Lead the trend

Being a pioneer in renewable energy helps businesses stay ahead in the global sustainable development trend, ensuring long-term benefits.

IMPLEMENTATION PROCESS

WARRANTY &
MAINTANANCE

TESTING &
COMMISSIONING

PROCUREMENT
& INSTALLATION

DESIGN - LEGAL

CONSULTING SOLUTION



1 Consulting Solution

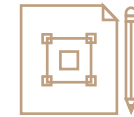
A critical phase where REEPRO helps clients make the most effective decisions. REEPRO will carry out:

On-site assessment of the existing rooftop and electrical system.

Energy yield forecasting using specialized simulation software. Technical solution proposals tailored to the client's usage needs.

Economic benefit modeling to illustrate project returns.

Customized recommendations aligned with the client's goals.



2 Design - Legal

To ensure an efficient design ready for implementation, REEPRO's well-trained engineering team provides detailed solar power system designs including panel layout, inverters, mounting systems, electrical cabinets, cable trays, walkways, and grid connection diagrams and plans—ensuring high performance and suitability to electricity consumption and investment goals.



Procurement & Installation

REEPRO selects equipment from globally trusted and long-standing solar energy brands. Accessories manufactured and supplied by REEPRO guarantee quality and durability. With warehouses in Dong Nai and Ha Noi, REEPRO ensures supply meets large-scale project demands and optimizes delivery times.

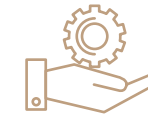
The installation is conducted according to design drawings, technical standards, and electrical safety regulations. Our well-trained, experienced team strictly supervises progress and quality, promptly handles arising issues, and **ensures on-schedule completion without disrupting business operations.**



Testing & Commissioning

System-wide inspection and trial runs are performed to ensure safe and efficient operation. Professional technology transfer and training are provided according to regulations, giving customers confidence in using the system.

REEPRO guarantees smooth, efficient, and sustainable system operation, laying the foundation for long-term operation and profitability.



Warranty & Maintenance

Evaluating temperature: REEPRO uses modern equipments such as: IR flycam, thermometer, etc. to check the temperature of operating cells and the electrical systems to detect overheating spots to provide precisely treatment plans, avoid explosion.

Analyzing operating data: Periodically, REEPRO's Engineer will be on site and check the system's performance parameters, then compare those data with initial plan.

Cleaning panels: Periodic PV panels cleaning plays an important role in maintenance of the solar power system, as the cleaned PV sheet will operate at its designed capacity.



PROJECT ORGANIZATION

PROJECT ORGANIZATION CHART

Functional departments are systematically organized based on the EPC model – from engineering design and legal documentation to procurement, installation, and maintenance.

The team is professionally trained to meet strict requirements for safety, quality, and schedule in large-scale industrial and commercial projects.

+50

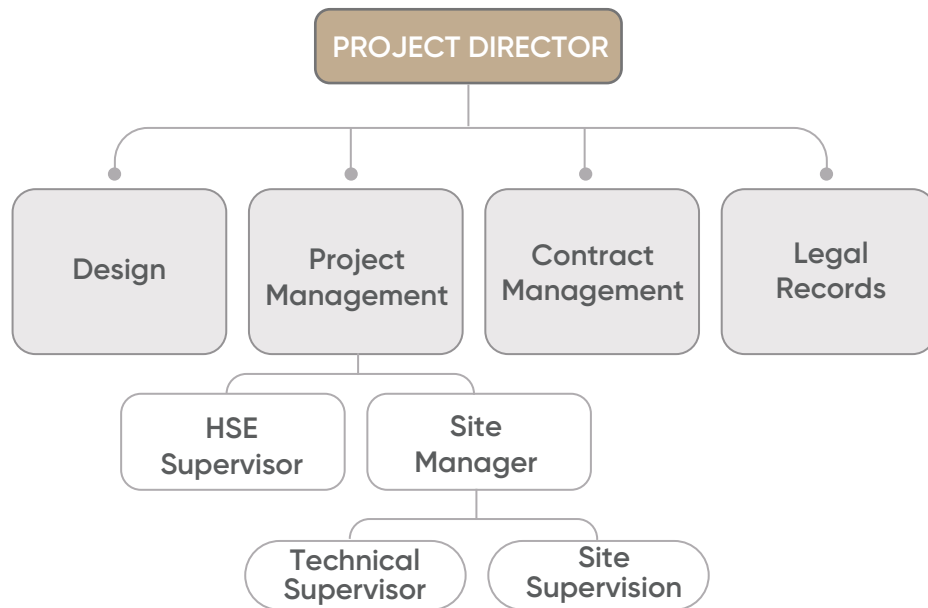
Experienced engineers and technicians

+10

Qualified site supervisors

+5

Professional project managers



PERSONNEL QUALIFICATIONS

REEPRO ensures that all project managers, supervisors, and technicians are properly trained and certified for their specific roles in accordance with regulations.



Professional licenses for construction design, supervision, and execution



Certificates for manufacturing, business operations, and fire protection system design & installation



Occupational safety certification

Comprehensive compliance with technical, safety, and sustainability requirements insolar power projects

Solar power system quality assurance



Construction safety & fire protection compliance



Environmental protection & sustainable development



Technical services & installation standards





ENFORCEMENT CAPABILITIES

Proven project experience

REEPRO has successfully implemented over 150 MWp of rooftop solar projects across Vietnam, serving diverse sectors such as industrial manufacturing, logistics centers, food and healthcare, and commercial buildings... Several large-scale projects with high technical requirements have been completed on time and with assured quality.

OUR CLIENTS



Technical Expertise & Innovation

REEPRO continuously adopts and masters the latest technologies in renewable energy to deliver modern, sustainable solutions aligned with long-term green energy trends.

We apply specialized simulation and design software to optimize system performance from planning to execution. All solar systems deployed by REEPRO are equipped with remote monitoring functions, allowing investors to track energy output, receive error alerts, and manage operations efficiently.

REEPRO uses **Tier 1** solar panels and integrates **the latest inverter technology** to ensure high durability and performance.

STRATEGIC PARTNERS



Commitment to Quality and Timely Delivery

REEPRO is committed to delivering projects on schedule, with construction quality that meets strict technical standards.

During the peak period of 2020, when the solar market experienced rapid growth, REEPRO demonstrated its execution capability by successfully implementing over 50 projects, with an average installation capacity of 5 MWp per month. All projects were completed on time and handed over for operation before the FIT deadline.

We strictly control project quality through a **TECHNICAL – SAFETY – QUALITY** supervision process, ensuring first-time approval and smooth, efficient, and sustainable operation – laying a solid foundation for long-term system performance and profitability.



Simultaneous
rollout

10
projects

Average installa-
tion capacity

5
MWp/month





M&E Foundation ■

REEPRO has a solid foundation in the manufacturing, supply, and installation of mechanical-electrical construction products. This capability and experience enable REEPRO to:

Survey
 Possess deep understanding of industrial factory structures and on-site conditions, helping shorten survey and construction time.

Design
 Optimize AC & DC electrical system design to ensure safety, stability, and easy maintenance throughout the project's life cycle.

Construction
 Execute walkways, cable trays, electrical cabinets, grid connection, and lightning protection systems that meet high technical standards, with consistency and aesthetic quality.

Manufacture
 In-house production of auxiliary M&E components at REEPRO's factories ensures greater control over resources, quality, and schedule.

PROJECT CLUSTER AT LONG AN INT. PORT

Long An International Port is a key project invested by Dong Tam Group. Being continuously selected for multiple installations in this area is a testament to REEPRO's credibility, proven execution capabilities, and outstanding service quality.



Long an Int. Port Restaurant

Capacity	213 kWp
Year	2019



Asia Industrial Park Factories

Capacity	2267 kWp
Year	2020



Long An Int. Port Warehouses

Capacity	10331 kWp
Year	2021

FEATURED PROJECTS



GBV NEEDLE MANUFACTURING FACTORY

Location Dai Loc, Quang Nam

Capacity **3534 kWp**

Year 2024

The GBV factory is the manufacturing center of Groz-Beckert Group (Germany) in Viet Nam – and is recognized as the world's No.1 manufacturer of textile machine needles.

The installation of the rooftop solar system at this factory not only helps reduce energy costs, but also contributes to Groz-Beckert's commitment to achieving net-zero CO₂ emissions by 2040.

A key part of the project involves in applying integrated PV technology to create a waterproof solar carport roof, which efficiently utilizes parking space by providing both weather protection and clean power generation.

This solution not only optimizes infrastructure investment but also enhances the overall aesthetic value – making it well-suited to green factory standards.





■ CATEGORY: TEXTILE & GARMENT FACTORIES

Formosa Yarn Spinning Factories is part of one of the largest FDI industrial clusters in Viet Nam.

The successful implementation of the solar project at this site is a strong testament to REEPRO's capability in delivering sustainable, efficient, and internationally compliant energy solutions, contributing to the green transition across industrial zones in Viet Nam.

Formosa Yarn Spinning Factories

Location Nhon Trach, Dong Nai

Capacity **5585 kWp**

Year 2024

FORMOSA

 CATEGORY: COMMERCIAL PROJECTS

LEED BUILDING

The BIPV system is directly integrated into the architectural design of the pool-side area, serving both as an aesthetic feature and a source of clean energy for the building. This technology not only optimizes available space and reduces energy costs, but also reinforces REEPRO's position as a pioneer in delivering integrated renewable energy solutions for modern developments.

Etown Offices for Lease

Location Tan Binh, HCMC

Capacity **1331 kWp**

Year 2024

REEPRO has implemented a rooftop solar power system at the e.town office complex – a premium office hub in Ho Chi Minh City developed by REE Corporation. One of the buildings in the complex is LEED certified, showcasing REE Corporation's strong commitment to sustainable development and energy efficiency.





Tan Hiep 2 Water Plant

Location Hoc Mon, HCMC

Capacity **1140 kWp**

Year 2020

B.O.O Water plant

Location Thu Duc, HCMC

Capacity **879 kWp**

Year 2019

Solar panels are installed on the roof of the plant's water reservoir. This solution not only optimizes space for clean energy production but also helps reduce water evaporation, contributing to the protection of water resources.



CATEGORY: WAREHOUSES

TBS Tan Van
Factories

Location Di An, Binh Duong

Capacity **7089 kWp**

Year 2020

National Phytopharma
Warehouse No.2

Location Can Giuoc, Long An

Capacity **1098 kWp**

Year 2024

The system utilizes DC Optimizer technology that complies with FM standards, enabling module-level performance optimization, minimizing the impact of shading and dust, and enhancing both system safety and longevity.

CATEGORY: TEXTILE & GARMENT FACTORIES



Thuan Dao Industrial Park
Factories

Location	Can Duoc, Long An
Capacity	6163 kWp
Year	2020

Whitex Garment
Factory

Location	Son Tinh, Quang Ngai
Capacity	2472 kWp
Year	2022



CATEGORY: FOOD FACTORIES

**Perfetti Van Melle
Confectionary Factory**

Location Di An, Binh Duong

 Capacity **1435 kWp**

Year 2024

CATEGORY: PACKAGING FACTORY

**Tafuco Packaging
Workshop**

Location Ba Ria, Vung Tau

 Capacity **891 kWp**

Year 2023


**Hung Vuong Food
Processing Factory**

Location Binh Tan, HCMC

 Capacity **778 kWp**

Year 2020


**Thanh Khanh
Packaging Workshop**

Location Ben Luc, Long An

 Capacity **1893 kWp**

Year 2020

CATEGORY: WOOD & FURNITURE FACTORIES



CATEGORY: TEXTILE & GARMENT FACTORIES



HUNDREDS OF COMPLETED PROJECTS BY REEPRO



Project Name

Location

Capacity [kWp]

Year

De Vuong Shoes Workshop

Ben Luc, Long An

1922

2020



Thanh Cong Garment Factory

Long Ho,
Vinh Long

1774

2020



Long Nhen Automobile
Glasses Manufacturing

Cu Chi, HCMC

1267

2020



Etop Garment Workshop

Ba Ria, Vung Tau

1236

2023



Cibao Shoes Manufacturing
Workshop

Long Khanh,
Dong Nai

1236

2022

Project Name	Location	Capacity [kWp]	Year	Project Name	Location	Capacity [kWp]	Year
Formosa Textile Dyeing Factories	Nhon Trach, Dong Nai	13352	2024	Sadesa Leather Manufacturing Factory	Phu My, Ba Ria Vung Tau	1000	2025
Grand Art Wood Manufacturing Factories	Ben Cat, Binh Duong	3610	2022	KOVA paint factory	Son Trach, Dong Nai	927	2020
Shyang Ying Shoes Manufacturing Factory	Dong Xoai, Binh Phuoc	3344	2022	Kiet Nhi Electronics Workshop	Duc Hoa, Long An	915	2021
Thuan Dao Industrial Park H3 Warehouse	Can Duoc, Long An	1213	2021	Ky My Warehouse	Duc Hoa, Long An	907	2020
Koda Wood Manufacturing Workshop	Can Duoc, Long An	1213	2022	Lai Hong Yarn Manufacturing Workshop	Bien Hoa, Dong Nai	881	2020
Rong Phuong Bac Warehouse	Dien Khanh, Khanh Hoa	1188	2021	MPPC Packaging Workshop	Can Duoc, Long An	792	2020
Hwata Water Tank Manufacturing Plant	Duc Hoa, Long An	1174	2020	My Anh An Food Processing Factory	Can Duoc, Long An	769	2022
Rong Phuong Bac Warehouse	Nha Be, City. HCM	1140	2020	Vistarr Sports Equipment Workshop	Ben Cat, Binh Duong	607	2021
Rong Phuong Bac Warehouse	Ham Thuan Nam, Binh Thuan	1140	2020	August Sport Shoes Workshop	Bien Hoa, Dong Nai	554	2023
Tan Hoan Cau Electromechanics Workshop	Ben Luc, Long An	1102	2021	VIAUS II Rubber & Plastic Workshop	Duc Hoa, Long An	535	2020
Shih yo Garment Factory	Tan Uyen, Binh Duong	1077	2020	Vistarr Sports Equipment Workshop	Ben Cat, Binh Duong	510	2022
Gia Phat Packaging Workshop	Can Duoc, Long An	1025	2020	Gi Wang Plastic Workshop	Bien Hoa, Dong Nai	473	2020
Anchor Fasteners Metal Fabrication Workshop	Phu My, Ba Ria Vung Tau	1021	2020	Hiep Vinh Phong Packaging Workshop	Duc Hoa, Long An	457	2020
Bao Hung Building Materials Workshop	Bac Tan Uyen, Binh Duong	1011	2020	Hwata Water Tank Showroom	Duc Hoa, Long An	421	2022
Nam Hung Steel Factory	Ben Luc, Long An	1011	2020	GO! Supermarket	Tam Ky, Quang Nam	376	2021
Dat Vinh Tien Electrical Cabinet Factories	Duc Hoa, Long An	1011	2020	Dong Tam Tiles Showroom	Buon Ma Thuot, Dak Lak	373	2020
				Thien Duc Garment Workshop	Can Giuoc, Long An	168	2024
				Thanh Giang Shrimp Cracker Manufacturer	Sa Dec, Dong Thap	23	2025
			

Make your sustainable development goals a reality with solar energy today!

REEPRO - A top-tier and reliable EPC contractor for rooftop solar in Vietnam

Website:

www.reepro.vn

Email:

info@reepro.vn

Hotline:

+84 901 366 377

